## HISTORIC AMERICAN ENGINEERING RECORD

## HAER VA, 28-HAMP, HC-

## INDEX TO PHOTOGRAPHS

NASA LANGLEY RESEARCH CENTER, SEAPLANE TOWING CHANNEL Hampton (Independent City) Hampton County Virginia HAER No. VA-118-C

- Jet Lowe, HAER Photographer, August 1995
- VA-118-C-1 VIEW LOOKING SOUTHEAST OF SEAPLANE TOWING CHANNEL, BUILDING 720. No. 1 OF FOUR PART PANORAMIC VIEW OF EXTERIOR OF STRUCTURE.
- VA-118-C-2 VIEW LOOKING SOUTHEAST OF SEAPLANE TOWING CHANNEL, BUILDING 720. No. 2 OF FOUR PART PANORAMIC VIEW OF EXTERIOR OF STRUCTURE.
- VA-118-C-3 VIEW LOOKING SOUTHEAST OF SEAPLANE TOWING CHANNEL, BUILDING 720. No. 3 OF FOUR PART PANORAMIC VIEW OF EXTERIOR OF STRUCTURE.
- VA-118-C-4 VIEW LOOKING SOUTHEAST OF SEAPLANE TOWING CHANNEL, BUILDING 720. No. 4 OF FOUR PART PANORAMIC VIEW OF EXTERIOR OF STRUCTURE.
- VA-118-C-5 VIEW LOOKING SOUTH AT EXTERIOR END OF SEAPLANE TOWING CHANNEL STRUCTURE.
- VA-118-C-6 DETAIL VIEW LOOKING SOUTH AT EXTERIOR OF SEAPLANE TOWING CHANNEL STRUCTURE.
- VA-118-C-7 VIEW LOOKING NORTH AT EXTERIOR OF SEAPLANE TOWING CHANNEL STRUCTURE.
- VA-118-C-8 VIEW SOUTH OF TOWING CARRIAGE "720 EXPRESS" INSIDE SEAPLANE TOWING CHANNEL STRUCTURE.
- VA-118-C-9 VIEW SOUTH OF TOW TANK No. 1 WITH TORPEDO BODY BEING PREPARED FOR TANK TESTING MOUNTED BELOW VEHICLE.
- VA-118-C-10 VIEW NORTH FROM FLOOR LEVEL OF DRY-DOCK OF TOW TANK No. 1, WITH TORPEDO BODY BEING PREPARED FOR TANK TESTING.

NASA LANGLEY RESEARCH CENTER, SEAPLANE TOWING CHANNEL HAER No. VA-118-C INDEX TO PHOTOGRAPHS (Page 2)

- VA-118-C-11 VIEW NORTH OF REAR OF TOW VEHICLE. NOTE CURRENT COLLECTORS AT TOP LEFT AND OVERHEAD TROLLEY WIRES FOR POWER TRANSMISSION TO DRIVE MOTORS.
- VA-118-C-12 VIEW NORTH-NORTHWEST OF TOW CARRIAGE SIDE ELEVATION SHOWING COMPUTER AND DATA ACQUISITION ROOM.
- VA-118-C-13 VIEW NORTH-NORTHEAST OF TOW TANK FROM TOW CARRIAGE.
  NOTE FRAME CONSTRUCTION OF STEEL TUBING AND LEFT FRONT
  WHEEL DRIVE MOTOR.
- VA-118-C-14 VIEW NORTH-NORTHEAST OF TOW TANK FROM CONTROL COCKPIT OF TOWING CARRIAGE. NOTE CONTROL PANEL IN FOREGROUND.
- VA-118-C-15 VIEW NORTH-NORTHEAST OF TOW TANK No. 2, DEWATERED.
  ENCLOSED AREAS AT BACK OF TUNNEL IS A HOUSING FOR
  CONDUCTING PERFORMANCE TESTING ON AIRCRAFT MODELS IN A
  VORTEX.
- VA-118-C-16 VIEW SOUTH-SOUTHWEST OF "RECOVERY VEHICLE" USED FOR RETRIEVING VORTEX TEST CARRIAGE.
- VA-118-C-17 VIEW NORTH-NORTHEAST OF VORTEX TEST CARRIAGE. UNIT IS POWERED BY A TORNADO ENGINE.
- VA-118-C-18 Photocopy of photograph (original in the Langley Research Center Archives, Hampton, VA [LaRC]) (LAL 5169)
  AERIAL VIEW OF THE SEAPLANE TOWING CHANNEL STRUCTURE.
- VA-118-C-19 Photocopy of photograph (original in the Langley Research Center Archives, Hampton, VA [LaRC]) (L81-05967)

  AERIAL VIEW OF THE SEAPLANE TOWING CHANNEL STRUCTURE.
- VA-118-C-20 Photocopy of photograph (original in the Langley Research Center Archives, Hampton, VA
  AERIAL VIEW OF THE SEAPLANE TOWING CHANNEL STRUCTURE.

NASA LANGLEY RESEARCH CENTER, SEAPLANE TOWING CHANNEL HAER No. VA-118-C INDEX TO PHOTOGRAPHS (Page 3)

- VA-118-C-21 Photocopy of photograph (original in the Langley Research Center Archives, Hampton, VA [LaRC]) (L84-154)
  INTERIOR VIEW OF THE SEAPLANE TOWING CHANNEL WITH TANK FULLY DRAINED.
- VA-118-C-22 Photocopy of photograph (original in the Langley Research Center Archives, Hampton, VA [LaRC]) (L6415) STUFFED SEAGULL ON CARRIAGE OF TOWING TANK - 1932; EXPERIMENT TO DETERMINE AERODYNAMIC QUALITIES OF BIRDS.
- VA-118-C-23 Photocopy of photograph (original in the Langley Research Center Archives, Hampton, VA [LaRC]) (L43584)

  VIEW OF CHANNEL WITH SEAPLANE MODEL HULL IN POSITION FOR TESTING UNDER CARRIAGE.
- VA-118-C-24 Photocopy of photograph (original in the Langley Research Center Archives, Hampton, VA
  CARRIAGE IN SEAPLANE TOWING CHANNEL SHOWING OGIVE SHAPE
  READY FOR TEST. TANK HAS BEEN DRAINED AND THE OGIVE
  WOULD BE SUBMERGED UNDER NORMAL TEST CONDITIONS.
- VA-118-C-25 Photocopy of photograph (original in the Langley Research Center Archives, Hampton, VA [LaRC]) (L88-10198)

  CONTEMPORARY VIEW OF THE "720" EXPRESS OR TEST CARRIAGE IN 1988.